

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(wander adj noise) and (frequency adj profile) and (predefined predetermined defined detemined)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 08:00
L2	1	(wander adj noise) and frequency and (profile profiling) and centre and tone	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 08:02
L3	34	wander and noise and frequency and (profile profiling) and centre and tone	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 08:04
L4	1	(wander near noise) and frequency and (profile profiling) and centre and tone	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 08:02
L5	9	(wander with noise) and frequency and (profile profiling) and centre and tone	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 08:02
L6	22	wander and noise and frequency and (profile profiling) and centre and tone and (amplitude density) and phase	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 08:05
L7	1	wander and noise and frequency and (profile profiling) and centre and tone and (amplitude density) and phase and (skew skewness) and kurtosis	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 08:08
L8	1	(wander wandering wandered wanderness) and noise and frequency and (profile profiling) and centre and tone and (amplitude density) and phase and (skew skewness) and kurtosis	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 08:11
L9	1	(wander scintillation scintilating fluctuation) and noise and frequency and (profile profiling) and centre and tone and (amplitude density intensity) and phase and (skew skewness) and kurtosis	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 08:13
L10	1	(wander scintillation scintilating fluctuation) and noise and frequency and (profile profiling) and tone and (amplitude density intensity) and phase and (skew skewness) and kurtosis	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 08:13

L11	726	(wander scintillation scintilating fluctuation) and noise and frequency and (profile profiling) and tone and (amplitude density intensity)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 08:14
L12	61	(wander scintillation scintilating fluctuation) with noise and frequency and (profile profiling) and tone and (amplitude density intensity)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 08:14
L13	3	(wander scintillation scintilating fluctuation) with noise and ((frequency near profile) (profiling near frequency)) and tone and (amplitude density intensity)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 08:17
L14	61	(wander scintillation scintilating fluctuation) with noise and frequency and (profile profiling) and tone and (amplitude density intensity)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 08:18
L15	15	(wander scintillation scintilating fluctuation) with noise and frequency and (profile profiling) and tone and (amplitude density intensity) and (synthesizer synthesizing synthesized)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 08:20
L16	1	(wander scintillation scintilating fluctuation) with noise and frequency and (profile profiling) and tone and (amplitude density intensity) and (synthesizer synthesizing synthesized) and kurtosis	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 08:21
L17	1	(wander scintillation scintilating fluctuation) with noise and frequency and (profile profiling) and tone and (amplitude density intensity) and (synthesizer synthesizing synthesized) and (skew skewness)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 08:22
L18	8	(wander scintillation scintilating fluctuation) with noise and frequency and (profile profiling) and tone and (amplitude density intensity) and (synthesizer synthesizing synthesized) and (frequency near range)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 08:30

L19	1	(wander scintillation scintilating fluctuation) with noise with frequency with (profile profiling) and (amplitude density intensity) and (synthesizer synthesizing synthesized) and (frequency near range)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 08:31
L20	4	(wander scintillation scintilating fluctuation) with noise with frequency and (profile profiling) and (amplitude density intensity) and (synthesizer synthesizing synthesized) and (frequency near range)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 08:39
L21	2	(wander scintillation scintilating fluctuation) with noise with ((predefined adj frequency) (defined adj frequency) (predetermined adj frequency) (determined adj frequency) (frequency adj setting) (set adj frequency)) and (amplitude density intensity) and (synthesizer synthesizing synthesized) and (frequency near range)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 08:49
L22	2	(wander scintillation scintilating fluctuation) with noise with ((predefined adj frequency) (defined adj frequency) (predetermined adj frequency) (determined adj frequency) (frequency adj setting) (set adj frequency) (frequency adj profile)) and (synthesizer synthesizing synthesized)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 08:50
L23	7	(wander scintillation scintilating fluctuation) with noise with ((predefined adj frequency) (defined adj frequency) (predetermined adj frequency) (determined adj frequency) (frequency adj setting) (set adj frequency) (frequency adj profile)) and (noise adj signal)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 08:51
L24	2	(wander scintillation scintilating fluctuation) with noise with ((predefined adj frequency) (defined adj frequency) (predetermined adj frequency) (determined adj frequency) (frequency adj setting) (set adj frequency) (frequency adj profile)) and (digital adj noise adj signal)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 08:50

L25	5	(wander scintillation scintilating fluctuation) with noise with ((predefined adj frequency) (defined adj frequency) (predetermined adj frequency) (determined adj frequency) (frequency adj setting) (set adj frequency) (frequency adj profile)) and (noise adj signal) and digital	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 09:09
L26	1	(wander scintillation scintilating fluctuation) with noise with ((predefined adj frequency) (defined adj frequency) (predetermined adj frequency) (determined adj frequency) (frequency adj setting) (set adj frequency) (frequency adj profile)) and (noise adj signal) and digital and (skew skewness)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 08:52
L27	1	(wander scintillation scintilating fluctuation) with noise with ((predefined adj frequency) (defined adj frequency) (predetermined adj frequency) (determined adj frequency) (frequency adj setting) (set adj frequency) (frequency adj profile)) and (noise adj signal) and digital and kurtosis	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 08:52
L28	3	(wander scintillation scintilating fluctuation) with noise with ((predefined adj frequency) (defined adj frequency) (predetermined adj frequency) (determined adj frequency) (frequency adj setting) (frequency adj profile)) and ((noise adj generator) (noise adj generating) (noise adj generation))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 09:12
L29	2	(wander scintillation scintilating fluctuation) with noise with ((predefined adj frequency) (defined adj frequency) (predetermined adj frequency) (determined adj frequency) (frequency adj setting) (frequency adj profile)) and (generator generating generation) and (synthesizer synthesizing synthesis synthesized)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/13 09:15